	Туре	Ref #	Hits	Search Text	DBs	
1	BRS	S5	3	((shimizu same toshio) (sato same takanori) (tsukui same tsutomu) (doi same ryota) (yamaguchi same motoo)).in. and methanol and (fuel adj cell\$2) and tank	US-PGPUB;	USPAT
2	BRS	S6	1	S2 and swivel	US-PGPUB	
3	BRS	S 4	11 1 /	((shimizu same toshio) (sato same takanori) (tsukui same tsutomu) (doi same ryota) (yamaguchi same motoo)).in.	US-PGPUB;	USPAT
4	BRS	S1	0	10/717568	USPAT	•
5	BRS	S3	33	((shimizu same toshio) (sato same takanori) (tsukui same tsutomu) (doi same ryota) (yamaguchi same motoo)).in.	US-PGPUB	
6	BRS	S2	1	10/717568	US-PGPUB	
7	BRS	S8	0	S7 and embodiment\$2	US-PGPUB	
8	BRS	s7	1	10/717568	US-PGPUB	
9	BRS	S 9	1	S7 and aspect	US-PGPUB	
10	BRS	S10	1	S7 and aspect and weight and collector and absorbent and floating	US-PGPUB	
11	BRS	S11	0	S7 and embodiment\$2	US-PGPUB	
12	BRS	S12	0	S7 and embodiment	US-PGPUB	
13	BRS	S13	0	S7 and embodi\$5	US-PGPUB	
14	BRS	S14	1	S7 and second	US-PGPUB	
15	BRS	S15	3	((shimizu same toshio) (sato same takanori) (tsukui same tsutomu) (doi same ryota) (yamaguchi same motoo)).in. and methanol and (fuel adj cell\$2) and tank	US-PGPUB;	USPAT
16	BRS	S16	0	S15 and water and absorb\$4	US-PGPUB;	USPAT
17	BRS	S17	3	S15 and water	US-PGPUB;	USPAT

	Туре	Ref #	Hits	Search Text	DBs
18	BRS	S18	50	((fuel adj cell\$2) near3 methanol) and ((tank container containment) same absorb\$3 same water) and methanol and absorb\$3 and water	US-PGPUB; USPAT
19	BRS	S19	53	((fuel adj cell\$2) near3 methanol) and ((tank container containment) same absorb\$3 same water) and methanol and absorb\$3 and water	US-PGPUB; USPAT; USOCR
20	BRS	S20	2	((fuel adj cell\$2) near3 methanol) and ((tank container containment) same absorb\$3 same water) and methanol and absorb\$3 and water and (mixing near tank)	US-PGPUB; USPAT; USOCR
21	BRS	S22	49	((fuel adj cell\$2) near3 methanol) and ((tank container containment) same absorb\$3 same water) and methanol and absorb\$3 and water and (buffer near\$3 tank)	US-PGPUB; USPAT; USOCR
22	BRS	S21		((fuel adj cell\$2) near3 methanol) and ((tank container containment) same absorb\$3 same water) and methanol and absorb\$3 and water and (mixing near\$3 tank)	US-PGPUB; USPAT; USOCR
23	BRS	S23	1	"20030042740"	US-PGPUB
24	BRS.	S24	2165 7	"1" and absorb\$5 and tank	US-PGPUB
25	BRS	S25	1	S23 and absorb\$5 and tank	US-PGPUB
26	BRS	S26	1	S23 and absorb\$5 and tank and fuel	US-PGPUB
27	BRS	s27	1	S23 and absorb\$5 and tank and fuel and methanol	US-PGPUB

	Туре	Ref	Hits	Search Text	DBs
28	BRS	S28	98	((fuel adj cell\$2) near3 methanol) and ((tank container containment) same absorb\$3 same (fuel methanol)) and methanol and absorb\$3	US-PGPUB; USPAT; USOCR
29	BRS	S29	1	"6808838".pn.	USPAT
30	BRS	s30	1	S29 and "64" and "74" and "72" and "68"	USPAT
31	BRS	s31	1	S29 and "64" and "74" and "72" and "68" and absorb\$5	USPAT
32	BRS	S34	177	(fuel adj cell\$2) and (tank container containment cartridge\$2) and (absorbant (material near3 absorb\$3)) and fuel and (methanol near5 fuel\$2)	US-PGPUB; USPAT; USOCR
33	BRS	s33	744	(fuel adj cell\$2) and (tank container containment cartridge\$2) and (absorbant (material near3 absorb\$3)) and fuel	US-PGPUB; USPAT; USOCR
34	BRS	s32	177	(fuel adj cell\$2) and cartridge\$2 and (absorbant (material near3 absorb\$3)) and fuel	US-PGPUB; USPAT; USOCR
35	BRS	s36	153	427//17	US-PGPUB; USPAT; USOCR
36	BRS	s35	153	427//17	US-PGPUB; USPAT
37	BRS	s37	2179	429//17	US-PGPUB; USPAT; USOCR
38	BRS	S38	1	S37 and absorb\$4 and fuel and methanol and (methanol near5 (fuel adj cell\$2))	US-PGPUB; USPAT; USOCR
39	BRS	s39	1739	429//19	US-PGPUB; USPAT; USOCR
40	BRS	S56	36	S55 and absorb\$4 and fuel and methanol and (methanol near5 (fuel adj cell\$2))	EPO; JPO; DERWENT
41	BRS	S40	102	S39 and absorb\$4 and fuel and methanol and (methanol near5 (fuel adj cell\$2))	US-PGPUB; USPAT; USOCR

	Туре	Ref #	Hits	Search Text	DBs
42	BRS	S59	0	S58 and "66" and "64" and "74" and "62" and bladder and fuel and water and inlet and outlet	USPAT
43	BRS	S60	1	S58 and "66" and "64" and "74" and "62" and bladder and fuel and water and (fuel adj cell\$2) and anode\$2 and cathode\$2 and methanol	USPAT
44	BRS	S61	1	S58 and absorb\$4	USPAT
45	BRS	S44	49	S43 and absorb\$4 and fuel and methanol and (methanol near5 (fuel adj cell\$2))	US-PGPUB; USPAT; USOCR
46	BRS	S41	2857	429//34	US-PGPUB; USPAT; USOCR
47	BRS	S42	1	S41 and absorb\$4 and fuel and methanol and (methanol near5 (fuel adj cell\$2))	US-PGPUB; USPAT; USOCR
48	BRS	S43	1230	429//39	US-PGPUB; USPAT; USOCR
49	BRS	S45	4586	H01M 08/04	US-PGPUB; USPAT; USOCR
50	BRS	S47		S46 and absorb\$4 and fuel and methanol and (methanol near5 (fuel adj cell\$2))	EPO; JPO; DERWENT
51	BRS	S46	1552 09	H01M 08/04	EPO; JPO; DERWENT
52	BRS	S48	1552 09	H01M 08/18	EPO; JPO; DERWENT
53	BRS	S49	6	"18" and absorb\$4 and fuel and methanol and (methanol near5 (fuel adj cell\$2))	EPO; JPO; DERWENT
54	BRS	S50	36	S48 and absorb\$4 and fuel and methanol and (methanol near5 (fuel adj cell\$2))	EPO; JPO; DERWENT
55	BRS	S52	36	S51 and absorb\$4 and fuel and methanol near5 (fuel adj cell\$2))	EPO; JPO; DERWENT
56	BRS	S55		H01M 02/14	EPO; JPO; DERWENT
57	BRS	S51	1552 11	но1м 02/00	EPO; JPO; DERWENT

	Туре	₩ ₩	Hits		DBs
58	BRS	S53	1552 11	H01M 02/02	EPO; JPO; DERWENT
59	BRS	S54	36	S53 and absorb\$4 and fuel and methanol and (methanol near5 (fuel adj cell\$2))	EPO; JPO; DERWENT
60	BRS	S57		absorb\$4 and fuel and methanol and (methanol near5 (fuel adj cell\$2))	EPO; JPO; DERWENT
61	BRS	S58	1	"6808838".pn.	USPAT
62	BRS	S62	1	S58 and absorb\$4 and superabsorb\$4	USPAT
63	BRS	S63	1	"6808838".pn.	USPAT
64	BRS	S64	1	\$63 and "66" and "64" and "74" and "62" and "72" and vent\$3	USPAT